SECTION B SUPPLIES OR SERVICES AND PRICE/COSTS TABLE OF CONTENTS

| Section | Page |
|-----------------------------------|------|
| B.1 INTRODUCTION AND INSTRUCTIONS |) |
| B.2 GENERAL | |

SECTION B SUPPLIES OR SERVICES AND PRICE/COSTS

B.1 INTRODUCTION AND INSTRUCTIONS

- (a) The Government intends to award a single, five-year indefinite delivery, indefinite quantity (IDIQ) contract with award term incentives. Due to the scope and complexity of the Deepwater acquisition, this contract provides for the issuance of firm, fixed-price, fixed-price incentive firm, cost plus incentive fee, cost plus fixed fee, cost plus award fee and time and materials task and/or delivery orders. The Government will issue a minimum of \$300 million in orders including CLIN 001 during the base contract period. This figure will be adjusted by the work the Contractor proposes the Government to accomplish through existing FY 02 resource proposals.¹
- (b) The Government has provided for a base contract period of five years plus five award term increments of up to five years each for this contract, as follows:

[NOTES: "DAC" refers to date of original contract award.

"DAT" refers to date of award term period award.

"XX" refers to 0 to 60 months.]

The evaluation process and criteria for award term periods is outlined in Attachment J-30, Award Term Plan.

(c) The Government has defined the notional Acquisition, Construction and Improvement (AC&I) funding stream for the Deepwater Program. The notional AC&I amounts represent the Government's determination of optimal levels of

_

¹ FY02 resource proposals were provided under the phase 1 contract.

expenditure based on a timely IDS implementation schedule and expected available funding. Although current OMB outyear funding targets fall short of this level, they have been converging with estimated program requirements. ²While not available for operations and maintenance of assets, AC&I funds may be used for replacement or improvement of existing physical assets in the form of modernization and technology insertion throughout the course of this contract. In addition, the Government has identified the annual Operating Expense (OE) associated with operating Legacy Deepwater assets. The Contractor shall attempt to reduce IDS OE. All amounts are in FY 98 dollars unless otherwise noted. The amount expended through this contract will depend on the Contractor's proposal, successful order readiness reviews and success in implementing the orders to date.

| Year | AC & I | OE |
|---------|-------------------|----------|
| FY02 | \$300.0M (FY02\$) | \$996.2M |
| FY03 | \$500.0M | \$996.2M |
| FY04 | \$500.0M | \$996.2M |
| FY05 | \$500.0M | \$996.2M |
| FY06 | \$500.0M | \$996.2M |
| through | | |
| FY31 | \$500.0M | \$996.2M |

(d) Asset orders should be scoped to correspond to five general phases for acquisition: concept and technology development; system development and demonstration; production and deployment; operations and support; and disposal. Operations and Support CLINs and disposal CLINs will be issued with OE funds. CLINs for all other phases will normally be issued with AC & I funds. Phase entrance criteria and completion approval considerations will support decisions to award orders and to accept or to approve the final products of a task. Phases and milestones are outlined in section C and applicable attachments in section J. As noted in section C, some acquisition phases may be combined into a single order or some phases could be broken into two orders. Combining phases could be accomplished by simply including more than one

² As of 15 June 2001, the OMB outyear targets for total Coast Guard AC&I funding are:

FY-02 \$659M

FY-03 \$673M

FY-04 \$688M

FY-05 \$704M

FY-06 \$719M

CLIN in an order or by the Contractor tailoring a single statement of work and CLIN to cover the objectives of more than one phase. In this case, a subCLIN could be deleted to keep the overall CLIN numbering scheme consistent. In breaking a phase into two or more orders, the Contractor must provide separate statements of work for each order and could add subCLINs such as 0031BA, 0031BB, 0031BC. In both the combining and breaking up options, the Contractor shall employ a contract type consistent with the rest of section B and shall not shift cost risk to the Government.

(e) The CLIN structure has been provided to accommodate a variety of implementation plans. In particular, nomenclature has been devised as follows to identify potential IDS assets to be constructed or manufactured pursuant to this contract:

| Logistic Asset(s) | CLINs 001X | Logistics Assets or services of a general nature (not air, surface, or |
|--------------------------|-----------------|--|
| | | C4ISR asset-specific) |
| C4ISR Asset(s) | CLINs 002X | C4ISR Asset(s) ONE through FIVE, as appropriate |
| National Security Cutter | CLIN 0030 | Surface Asset ONE |
| Surface Asset(s) | CLINs 003X | Surface Asset(s) TWO through FIVE, as appropriate |
| Aircraft Asset(s) | CLINs 004X | Aircraft Asset(s) ONE through FIVE, as appropriate |
| Other Assets(s) | CLINs 005X | Reserved for Hybrid Assets or Assets for which there are |
| | | not enough CLINs between 0010 and 0049 |
| Other Activities and | CLINs 006X-0090 | Reserved for Other Discrete Activities and Support Services |
| Support Services | | |
| Emergent Work | CLINs 0091-0099 | Emergent Work |

The Government has allocated CLINs 0001 through 0099 for the base period of performance. Similarly, CLINs 0101 through 0199 apply to award term period of performance ONE, CLINs 0201 through 0299 apply to award term period of performance TWO, through CLINs 0501 through 0599 for award term period of performance five. The Contractor may modify and tailor the allocated CLIN numbers as appropriate.

(f) The Contractor shall provide prices for CLINs and sub-CLINs to suit the mix of assets as defined in their Integrated Deepwater System (IDS) implementation plan for the base period of performance. CLIN and sub-CLIN numbers assigned by the Government will not be altered by the contractors, with the exception of the deletion of not applicable items and the insertion of titles for "reserved" items. The Contractor may insert additional CLIN and sub-CLIN numbers to suit their implementation plan, subject to the numbering convention explained in paragraph (e). The Contractor should insert appropriate asset names for the nominal numbers presented in paragraph (d) (e.g., "HH-60J" instead of "Aircraft Asset

TWO,") and retain the CLIN and sub-CLIN numbers as presented in this RFP. DELETE CLINs and sub-CLINs that are not required. Gaps in CLIN and sub-CLIN numbers resulting from the deletion of not applicable items are acceptable.

Contractor is permitted to add sub-CLIN items for discrete activities and support services within a given phase. CLIN 0061 through 0080 have been reserved for this purpose.

Those CLINs subject to the Economic Price Adjustment clause, H.22, are marked with an asterisk (*).

All CLINs in all periods shall be forward-priced to March 2002 with the exception of CLINs in the base period that are not covered by the EPA clause. These may be forward-priced according to their period of performance.

The Contractor shall insert prices in for each CLIN and sub-CLIN. The prices shall be broken-down by their constituent elements according to contract type. For example, the price for an FPIF CLIN would show Target Cost, Target Profit, Target Price, and Ceiling Price. These prices must be consistent with the Contractor's LCCE after adjusting for the difference between March 2002 or other year dollars and FY 98 dollars.

- (g) The Contractor shall submit Attachment B-1 to the proposal submission of Section B a list of base period of performance CLINs and sub-CLINs, including their titles that have been deleted from the Section B proposal submission by the Contractor because they were not applicable.
- (h) The Contractor shall submit an Attachment B-2 to the proposal submission of Section B. In this attachment the Contractor shall insert the CLINs and sub-CLINs required to execute its implementation plan under each Award Term Period. The Contractor shall provide levels of detail comparable to those provided for the base period CLINs and sub-CLINs for each of the five award term periods of performance. The Contractor shall follow the numbering convention explained in paragraph (e).

The Contractor shall insert provisional prices in March 2002 dollars for each CLIN and sub-CLIN. The prices shall be broken-down by their constituent elements according to contract type. For example, the provisional price for an FPIF CLIN would show Target Cost, Target Profit, Target Price, and Ceiling Price. These prices must be consistent with the Contractor's LCCE after adjusting for the difference between March 2002 dollars and FY 98 dollars.

For each Award Term Period, the Contractor shall also provide a Not to Exceed (NTE) amount in March 2002 dollars in the blanks provided at the end of the CLIN listing in section B.2. The NTE will cover all CLINs for the corresponding award term. The NTE amounts may not exceed the sum of the CLIN prices for the award term. "CLIN prices" means firm-

fixed price CLIN prices, fixed-price-incentive CLIN ceiling prices, cost-plus-incentive-fee CLIN target costs plus target fees, estimated costs plus base award fees, for cost plus award fee CLINs, and time-and-materials ceiling prices.

At the time of definitization of an award term period, the negotiated CLIN prices may vary up or down from the provisional prices, but the total of the definitized CLIN prices, expressed in March 2002 dollars, cannot exceed the NTE amount.

When the provisional prices for an award term period have been superseded by definitive prices, the respective NTE no longer has any effect.

- (i) The following is provided to complete the blanks of FAR Clause 52.216-10. Insert in the first blank "10 cents." Insert in the second blank "10 cents." Third blank The maximum fee for each CPIF CLIN shall be determined by dividing the proposed target fee by the proposed target cost and adding 5% to the resulting percentage. Fourth blank The minimum fee for each CPIF CLIN shall be determined by dividing the proposed target fee by the proposed target cost and subtracting 5% from the resulting percentage.
- (j) The following is provided to complete the blanks of FAR clause 52.216-16. First blank The supplies and services identified in the schedule as FPIF are subject to price revision in accordance with this FAR clause 52.216-16. Second and third blanks The ceiling price for each FPIF CLIN shall be determined by multiplying the proposed target cost by 125%. Insert in the fourth blank "90." Insert in the fifth blank "20%." Insert in the sixth blank "20%."
- (k) For each T&M sub-CLIN, the Contractor shall submit, as an attachment to Section B, a schedule containing the labor categories proposed to perform the work under the CLIN as well as fixed hourly rates for the categories that shall include wages, overhead, general and administrative expenses, and profit. The categories shall be taken from the Contractor's approved cost accounting system and must have documented education and/or experience standards. The Contractor shall also submit the estimated cost of any material required plus any reasonable and allocable material handling costs. The ceiling price for the CLIN shall be the sum of the labor cost (the hours for each category times the respective fixed hourly rate) plus material and material handling costs.
- (l) For each CPAF CLIN, the Contractor shall insert amounts for Estimated Cost, Base Fee, and Available Award Fee. The Base Fee shall equal 3 percent of the Estimated Cost. The Available Award Fee shall equal 10 percent of the Estimated Cost.

- (m) The Contractor may subdivide the Asset Operations and Support subCLINs if appropriate for its implementation plan. The subdivisions shall be designated by adding a letter to the parent sub-CLIN, for example: 0011FA, 0011FB. Subdivisions may be priced as either FFP or T&M. FFP subdivisions shall be priced on either a per-event or a per-unit-of-time (e.g. per month) basis. Pricing of T&M subdivisions shall follow the instructions located elsewhere in this section.
- (n) The Contractor shall provide prices for Emergent Work CLINs 0091 through 0095 by summing its extended costs from Attachment J-35. Unit prices and extended prices must be provided for the labor categories and quantity of hours provided in Attachment J-35 sections 2 through 11.
- (o) The Contractor shall not include in its proposed CLIN pricing structure the following leasing arrangements as defined by OMB Circular A-11, capital lease and lease-purchase. The Contractor may include in its proposed CLIN structure an operating lease as defined by OMB Circular A-11. The Government is only permitted to use OE funds when entering into an operating lease. If an operating lease is included in the proposed CLIN structure the Contractor is required to demonstrate how the proposed lease meets the operating lease characteristics and criteria as set forth in OMB CircularA-11. The Contractor shall provide the operating lease agreement. The Operating Lease agreement shall include a cancellation clause. The Contractor shall provide documentation detailing a lease versus buy analysis in accordance with OMB Circular A-94.

B.2 GENERAL

The Contractor shall provide all necessary labor, materials, and facilities to meet the requirements of Section C, Attachments J-7 through J-12, J-20 and the following items:

| Item | | Qty/ | SOW and SOO | Contractor | |
|-------|--|----------------|---|--------------------|--------|
| No. | Description | Unit | Paragraphs | Implementation/SOW | Amount |
| | Systems Integration and Management | | | | |
| 0001 | Integrated Deepwater System (IDS) System Integration | 12 mo/ | J-7 | | \$ |
| | and Management. (DAC through 12 months) | CPAF | | | |
| 0001A | Alternative Implementation Plan Development | 1 Lot FFP | J-7 2.9.4 (a) thru (e) CDRL I040A | | \$ |
| 0002 | Integrated Deepwater System (IDS) System Integration and Management. (13 th month through 24 th month) | 12 mo/ CPAF | J-7 | | \$ |
| 0003 | Integrated Deepwater System (IDS) System Integration and Management. (25 th month through 36 th month) | 12 mo/ CPAF | J-7 | | \$ |
| 0004 | Integrated Deepwater System (IDS) System Integration and Management. (37 th month through 48 th month) | 12 mo/ CPAF | J-7 | | \$ |
| 0005 | Integrated Deepwater System (IDS) System Integration and Management. (49 th month through 60 th month) | 12 mo/ CPAF | J-7 | | \$ |
| 0006- | Reserved | | | | |

| 0009 | | | | |
|--------|--|---------------|---------|----|
| | Design, Produce, Support and Dispose of ILS Assets | | | |
| 0010 | Design, Develop, Deploy, Support and Dispose of ILS Asset ONE | | J-8 | |
| 0010A | ILS Asset ONE Concept and Technology Development | 1 Lot CPIF | J-8/3.1 | \$ |
| 0010B | ILS Asset ONE System Development and Demonstration | 1 Lot CPIF | J-8/3.2 | \$ |
| 0010C | ILS Asset ONE Production and Deployment (lead asset) | 1 Lot CPIF | J-8/3.3 | \$ |
| *0010D | ILS Asset ONE Production and Deployment (follow assets 2-3) | FPIF | J-8/3.3 | \$ |
| *0010E | ILS Asset ONE Production and Deployment (follow assets 4-X) | FFP | J-8/3.3 | \$ |
| 0010F | ILS Asset ONE Operations and Support | T&M | J-8/3.4 | \$ |
| 0010G | ILS Asset ONE Disposal | CPIF | J-8/3.5 | \$ |
| 0011 | Design, Develop, Deploy, Support and Dispose of ILS Asset TWO | | J-8 | |

| 0011A | ILS Asset TWO Concept and Technology Development | 1 Lot CPIF | J-8/3.1 | \$ |
|---------------|--|---------------|---------|----|
| 0011B | ILS Asset TWO System Development and Demonstration | 1 Lot CPIF | J-8/3.2 | \$ |
| 0011C | ILS Asset TWO Production and Deployment (lead asset) | 1 Lot CPIF | J-8/3.3 | \$ |
| *0011D | ILS Asset TWO Production and Deployment (follow assets 2-3)) | FPIF | J-8/3.3 | \$ |
| *0011E | ILS Asset TWO Production and Deployment (follow assets 4-X) | FFP | J-8/3.3 | \$ |
| 0011F | ILS Asset TWO Operations and Support | T&M | J-8/3.4 | \$ |
| 0011G | ILS Asset TWO Disposal | CPIF | J-8/3.5 | \$ |
| 0012- 0019 | Reserved for ILS Asset(s) THREE through NINE | | J-8 | |
| | Design, Produce, Support and Dispose of C4ISR Assets | | | |

| 0020 | Design, Production, Support, and Disposal of C4ISR Asset(s) ONE | | J-9 | |
|--------|--|---------------|---------|----|
| 0020A | C4ISR Asset(s) ONE Concept and Technology Development | 1 Lot CPIF | J-9/3.1 | \$ |
| 0020B | C4ISR Asset(s) ONE Preliminary Design | 1 Lot CPIF | J-9/3.2 | \$ |
| 0020C | C4ISR Asset(s) ONE Detailed Design | 1 Lot CPIF | J-9/3.2 | \$ |
| 0020D | C4ISR Asset(s) ONE Low-rate Initial Production | 1 Lot CPIF | J-9/3.3 | \$ |
| *0020E | C4ISR Asset(s) ONE Full-rate Production | 1 Lot FFP | J-9/3.3 | \$ |
| 0020F | C4ISR Asset(s) ONE Operations and Support | 1 Lot T&M | J-9/3.4 | \$ |
| 0020G | C4ISR Asset(s) ONE Disposal | 1 Lot CPIF | J-9/3.5 | \$ |
| 0021 | Design, Production, Support, and Disposal of C4ISR Asset(s) TWO | | J-9 | |
| 0021A | C4ISR Asset TWO Concept and Technology Development | 1 Lot CPIF | J-9/3.1 | \$ |
| 0021B | C4ISR Asset TWO Preliminary Design | 1 Lot CPIF | J-9/3.2 | \$ |

| 0021C | C4ISR Asset(s) TWO Detailed Design | 1 Lot CPIF | J-9/3.2 | \$ |
|---------------|---|---------------|---------|----|
| *0021D | C4ISR Asset(s) TWO Low-rate Initial Production | 1 Lot CPIF | J-9/3.3 | \$ |
| *0021E | C4ISR Asset(s) TWO Full-rate Production | 1 Lot FFP | J-9/3.3 | \$ |
| 0021F | C4ISR Asset(s) TWO Operations and Support | 1 Lot T&M | J-9/3.4 | \$ |
| 0021G | C4ISR Asset(s) TWO Disposal | 1 Lot CPIF | J-9/3.5 | \$ |
| 0022- 0024 | Reserved for C4ISR Assets THREE through FIVE | | J-9 | |
| 0025 | Design, Production, Support, and Disposal of Legacy C4ISR Asset(s) ONE | | J-9 | |
| 0025A | Legacy C4ISR Asset(s) ONE Concept and Technology Development | 1 Lot CPIF | J-9/3.1 | \$ |
| 0025B | Legacy C4ISR Asset(s) ONE Preliminary and Detail Design for Major Modification (Upgrade, Modernization, etc.) | 1 Lot CPIF | J-9/3.2 | \$ |
| *0025C | Legacy C4ISR Asset(s) ONE Low-rate Initial Production of Major Modification | 1 Lot FPIF | J-9/3.3 | \$ |
| *0025D | Legacy C4ISR Asset(s) ONE Full-rate Production and Deployment Major Modification | 1 Lot FFP | J-9/3.3 | \$ |

| | Design, Construct, Support and Dispose of Surface | | | |
|----------------|---|---------------|----------------|----|
| 0027- | Reserved for Legacy Asset(s) TTIKLE and FOOK | | J-7 | |
| 0026F 0027- | Legacy C4ISR Asset(s) TWO Disposal Reserved for Legacy Asset(s) THREE and FOUR | 1 Lot CPIF | J-9/3.5 J-9 | \$ |
| 0026E | Legacy C4ISR Asset(s) TWO Operations and Support of Major Modification | 1 Lot T&M | J-9/3.4 | \$ |
| *0026D | Legacy C4ISR Asset(s) TWO Full-rate Production and Deployment Major Modification | 1 Lot FFP | J-9/3.3 | \$ |
| *0026C | Legacy C4ISR Asset(s) TWO Low-rate Initial Production of Major Modification | 1 Lot FPIF | J-9/3.3 | \$ |
| 0026B | Legacy C4ISR Asset(s) TWO Preliminary and Detail Design for Major Modification (Upgrade, Modernization, etc.) | 1 Lot CPIF | J-9/3.2 | \$ |
| 0026A | Legacy C4ISR Asset(s) TWO Concept and Technology Development | 1 Lot CPIF | J-9/3.1 | \$ |
| 0026 | Design, Production, Support, and Disposal of Legacy C4ISR Asset(s) TWO | | J-9 | |
| 0025F | Legacy C4ISR Asset(s) ONE Disposal | 1 Lot CPIF | J-9/3.5 | \$ |
| 0025E | Legacy C4ISR Asset(s) ONE Operations and Support of Major Modification | 1 Lot T&M | J-9/3.4 | \$ |

| | Assets | | | |
|--------|--|---------------|----------|----|
| 0030 | Design, Construct, Support, and Dispose of National Security Cutter(s) | | J-10 | |
| 0030A | Preliminary and Contract Design of National Security Cutter | 1 Lot CPIF | J-10/3.1 | \$ |
| 0030B | Detail Design and Construction of National Security Cutters (lead ship) | 1 Lot CPIF | J-10/3.2 | \$ |
| *0030C | Production and Deployment of National Security Cutter(s) (follow ships 2-3) | 1 Lot FPIF | J-10/3.3 | \$ |
| *0030D | Production and Deployment of National Security Cutter(s) (follow ships 4-X) | 1 Lot FFP | J-10/3.3 | \$ |
| 0030E | Operations and Support of National Security Cutter(s) | 1 Lot T&M | J-10/3.4 | \$ |
| 0031 | Design, Construct, Support, and Dispose of Surface Asset(s) TWO | | J-10 | |
| 0031A | Concept Design for Surface Asset(s) TWO | 1 Lot CPIF | J-10/3.1 | \$ |
| 0031B | Preliminary and Contract Design of Surface Asset(s) TWO | 1 Lot CPIF | J-10/3.2 | \$ |
| 0031C | Detail Design and Construction of Surface Asset(s) TWO (lead ship) | 1 Lot CPIF | J-10/3.3 | \$ |
| *0031D | Production and Deployment of Surface Asset(s) TWO (follow ships 2-3) | 1 Lot FPIF | J-10/3.3 | \$ |

| *0031E | Production and Deployment of Surface Asset(s) TWO (follow ships 4-X) | 1 Lot FFP | J-10/3.3 | \$ |
|----------------|---|---------------|----------|----|
| 0031F | Operations and Support of Surface Asset(s) TWO | 1 Lot T&M | J-10/3.4 | \$ |
| 0032 - 0034 | Reserved for Surface Assets THREE through FIVE | | J-10 | |
| 0035 | Design, Modify, Support, and Dispose of Legacy Surface Asset(s) ONE | | J-10 | |
| 0035A | Operations and Support of Legacy Surface Asset(s) ONE | 1 Lot T&M | J-10/3.4 | \$ |
| 0035B | Concept Design for Major Modification (SLEP, Modernization, etc.) of Legacy Surface Asset(s) ONE | 1 Lot CPIF | J-10/3.1 | \$ |
| 0035C | Preliminary and Contract Design for Major Modification of Legacy Surface Asset(s) ONE | 1 Lot CPIF | J-10/3.2 | \$ |
| 0035D | Detail Design and Construction for Major Modification of Legacy Surface Asset(s) ONE | 1 Lot CPIF | J-10/3.3 | \$ |
| *0035E | Production and Deployment of Major Modification of Legacy Surface Asset(s) ONE (follow ships 2-3) | FPIF | J-10/3.3 | \$ |
| *0035F | Production and Deployment of Major Modification of Legacy Surface Asset(s) ONE (follow ships 4-X) | FFP | J-10/3.3 | \$ |
| 0035G | Dispose of Legacy Surface Asset(s) ONE | CPIF | J-10/3.5 | \$ |

| | Design, Develop, Produce, Support and Dispose of Air Assets | | | |
|---------------|---|---------------|----------|----|
| 0037- 0039 | Reserved for Legacy Asset(s) THREE and FOUR | | J-10 | |
| 0036G | Dispose of Legacy Surface Asset(s) TWO | CPIF | J-10/3.5 | \$ |
| *0036F | Production and Deployment of Major Modification of Legacy Surface Asset(s) TWO (follow ships 4-X) | FFP | J-10/3.3 | \$ |
| *0036E | Production and Deployment of Major Modification of Legacy Surface Asset(s) TWO (follow ships 2-3) | FPIF | J-10/3.3 | \$ |
| 0036D | Detail Design and Construction for Major Modification of Legacy Surface Asset(s) TWO | 1 Lot CPIF | J-10/3.3 | \$ |
| 0036C | Preliminary and Contract Design for Major Modification of Legacy Surface Asset(s) TWO | 1 Lot CPIF | J-10/3.2 | \$ |
| 0036B | Concept Design for Major Modification (SLEP, Modernization, etc.) of Legacy Surface Asset(s) TWO | 1 Lot CPIF | J-10/3.1 | \$ |
| 0036A | Operations and Support of Legacy Surface Asset(s) TWO | 1 Lot T&M | J-10/3.4 | \$ |
| 0036 | Design, Modify, Support, and Dispose of Legacy Surface Asset(s) TWO | | J-10 | |

| 0040 | Design, Develop, Produce, Support and Dispose of Air Asset ONE | | J-11 | \$ |
|--------|---|---------------|----------|----|
| 0040A | Concept and Technology for Air Asset ONE | 1 Lot CPIF | J-11/3.1 | \$ |
| 0040B | Development and Demonstration of Air Asset(s) ONE First Article | 1 Lot CPIF | J-1/3.2 | \$ |
| *0040C | Production and Deployment of Air Asset(s) ONE Low rate of initial production | 1 Lot FPIF | J-11/3.3 | \$ |
| *0040D | Production and Deployment of Air Asset(s) ONE Full rate of production | 1 Lot FFP | J-11/3.3 | \$ |
| 0040E | Operations and Support of Air Asset(s) ONE | 1 Lot T&M | J-11/3.4 | \$ |
| 0040F | Dispose of Air Asset(s) ONE | 1 Lot CPIF | J-11/3.5 | \$ |
| 0041 | Design, Develop, Produce, Support and Dispose of Air Asset TWO | | J-11 | \$ |
| 0041A | Concept and Technology for Air Asset TWO | 1 Lot CPIF | J-11/3.1 | \$ |
| 0041B | Development and Demonstration of Air Asset(s) TWO First Article | 1 Lot CPIF | J-11/3.2 | \$ |
| *0041C | Production and Deployment of Air Asset(s) TWO Low rate of initial production | 1 Lot FPIF | J-11/3.3 | \$ |

| *0041D | Production and Deployment of Air Asset(s) TWO Full rate of production | 1 Lot FFP | J-11/3.3 | \$ |
|---------------|---|---------------|----------|----|
| 0041E | Operations and Support of Air Asset(s) TWO | 1 Lot T&M | J-11/3.4 | \$ |
| 0041F | Dispose of Air Asset(s) TWO | 1 Lot CPIF | J-11/3.5 | \$ |
| 0042- 0044 | Reserved for Air Asset(s) THREE through FIVE | | J-11 | |
| 0045 | Design, Modify, Support, and Dispose of Legacy Air Asset(s) ONE | | J-11 | \$ |
| 0045A | Operations and Support of Legacy Air Asset(s) ONE | 1 Lot T&M | J-11/3.4 | \$ |
| 0045B | Concept and Technology for Major Modification (Modernization, etc.) of Legacy Air Asset(s) ONE | 1 Lot CPIF | J-11/3.1 | \$ |
| 0045C | Development and Demonstration for Major Modification of Legacy Air Asset(s) ONE First Article | 1 Lot CPIF | J-11/3.2 | \$ |
| *0045D | Production and Deployment of Legacy Air Asset(s) ONE Low rate of initial production | 1 Lot FPIF | J-11/3.3 | \$ |
| *0045E | Production and Deployment of Legacy Air Asset(s) ONE Full rate of production | 1 Lot FFP | J-11/3.3 | \$ |
| 0045F | Disposal of legacy Air Asset(s) One | 1 Lot CPIF | J-11/3.5 | \$ |

| 0046 | Design, Modify, Support, and Dispose of Legacy Air Asset(s) TWO | | J-11 | \$ |
|---------------|---|---------------|----------|----|
| 0046A | Operations and Support of Legacy Air Asset(s) TWO | 1 Lot T&M | J-11/3.4 | \$ |
| 0046B | Concept Design for Major Modification (Modernization, etc.) of Legacy Air Asset(s) TWO | 1 Lot CPIF | J-11/3.1 | \$ |
| 0046C | Development and Demonstration for Major Modification of Legacy Air Asset(s) TWO First Article | 1 Lot CPIF | J-11/3.2 | \$ |
| *0046D | Production and Deployment of Legacy Air Asset(s) TWO Low rate of initial production | 1 Lot FPIF | J-11/3.3 | \$ |
| 0046E | Production and Deployment of Legacy Air Asset(s) TWO Full rate of production | 1 Lot FFP | J-11/3.3 | |
| 0046F | Disposal of legacy Air Asset(s) TWO | 1 Lot CPIF | J-11/3.5 | \$ |
| 0047- 0049 | Reserved for Legacy Air Asset(s) THREE and FOUR | | J-11 | |
| | Other Assets and Services | | | |
| 0050- 0059 | Reserved for Hybrid Assets or Assets for which there are not enough CLINs between 0010 and 0049 | | | |
| 0060- 0090 | Reserved: Other Discrete Activities and Support Services | | | |

| 0091 | Emergent Work Requirements in year 1 including: | 12 mo/ | J-21, J-35 | |
|--------|--|--------|------------|----|
| | Over and Above Work, Accident Recovery Support, | T&M | | |
| | Engineering services, Engineering Investigations | | | |
| 0092 | Emergent Work Requirements in year 2 including: | 12 mo/ | J-21, J-35 | |
| | Over and Above Work, Accident Recovery Support, | T&M | | |
| | Engineering services, Engineering Investigations | | | |
| 0093 | Emergent Work Requirements in year 3 including: | 12 mo/ | J-21, J-35 | |
| | Over and Above Work, Accident Recovery Support, | T&M | | |
| | Engineering services, Engineering Investigations | | | |
| 0094 | Emergent Work Requirements in year 4 including: | 12 mo/ | J-21, J-35 | |
| | Over and Above Work, Accident Recovery Support, | T&M | | |
| | Engineering services, Engineering Investigations | | | |
| 0095 | Emergent Work Requirements in year 5 including: | 12 mo/ | J-21, J-35 | |
| | Over and Above Work, Accident Recovery Support, | T&M | | |
| | Engineering services, Engineering Investigations | | | |
| 0096 - | Reserved | | | \$ |
| 0099 | | | | |
| | | | | |
| | | | | |
| 01XX | [Award Term Period of Performance ONE] | | | |
| | [Date of Award Term Award (DAT) through | | | |
| | XX months] | | | |
| | | | | |
| | | | | |
| 02XX | [Award Term Period of Performance TWO] | | | |
| | [DAT through XX months] | | | |
| | | | | |
| | | | | |
| | | | | |
| 03XX | [Award Term Period of Performance THREE] | | | |
| | [DAT through XX months] | | | |

| 04XX | [Award Term Period of Performance FOUR] [DAT through XX months] | | |
|------|--|--|--|
| | | | |
| 05XX | [Award Term Period of Performance FIVE] [DAT through XX months] | | |
| | | | |